

SEQUENCE LISTING

<110> Henderson, D.R. Schuur, E.R.

<120> TISSUE SPECIFIC VIRAL VECTORS

<130> 348022000221

<140> Unassigned

<141> Herewith

<150> 08/669,753

<151> 1996-06-26

<150> 08/495,034

<151> 1995-06-27

<160> 71

<170> PatentIn Ver. 2.0

<210> 1

<211> 5836

<212> DNA

<213> Homo sapiens

<400> 1

aagcttctag ttttcttttc ccggtgacat cgtggaaagc actagcatct ctaagcaatg 60 atctgtgaca atattcacag tgtaatgcca tccagggaac tcaactgagc cttgatgtcc 120 agagattttt gtgttttttt ctgagactga gtctcgctct gtgccaggct ggagtgcagt 180 ggtgcaacct tggctcactg caagctccgc ctcctgggtt cacgccattc tcctgcctca 240 . gcctcctgag tagctgggac tacaggcacc cgccaccacg cctggctaat ttttttgtat 300 ttttagtaga gatggggttt cactgtgtta gccaggatgg tctcagtctc ctgacctcgt 360 gatetgeeca cettggeete ceaaagtget gggatgaeag gegtgageea eegegeetgg 420 ccgatatcca gagatttttt ggggggctcc atcacacaga catgttgact gtcttcatgg 480 ttgactttta gtatccagcc cctctagaaa tctagctgat atagtgtggc tcaaaacctt 540 cagcacaaat cacaccgtta gactatctgg tgtggcccaa accttcaggt gaacaaaggg 600 actctaatct ggcaggatat tccaaagcat tagagatgac ctcttgcaaa gaaaaagaaa 660 gaggggaaac gcctgaggtc tttgagcaag gtcagtcctc tgttgcacag tctccctcac 780 agggtcattg tgacgatcaa atgtggtcac gtgtatgagg caccagcaca tgcctggctc 840

tggggagtgc cgtgtaagtg tatgcttgca ctgctgaatg cttgggatgt gtcagggatt 900 atcttcagca cttacagatg ctcatctcat cctcacagca tcactatggg atgggtatta 960 ctggcctcat ttgatggaga aagtggctgt ggctcagaaa ggggggacca ctagaccagg 1020 gacactctgg atgctgggga ctccagagac catgaccact caccaactgc agagaaatta 1080 attgtggcct gatgtccctg tcctggagag ggtggaggtg gaccttcact aacctcctac 1140 cttgaccctc tcttttaggg ctctttctga cctccaccat ggtactagga ccccattgta 1200 ttetgtacce tettgactet atgacececa etgeceaetg catecagetg ggteecetee 1260 tatctctatt cccagctggc cagtgcagtc tcagtgccca cctgtttgtc agtaactctg 1320 aaggggctga cattttactg acttgcaaac aaataagcta actttccaga gttttgtgaa 1380 tgctggcaga gtccatgaga ctcctgagtc agaggcaaag gcttttactg ctcacagctt 1440 agcagacagc atgaggttca tgttcacatt agtacacctt gccccccca aatcttgtag 1500 ggtgaccaga gcagtctagg tggatgctgt gcagaagggg tttgtgccac tggtgagaaa 1560 cctgagatta ggaatcctca atcttatact gggacaactt gcaaacctgc tcagcctttg 1620 tetetgatga agatattate tteatgatet tggattgaaa acagacetae tetggaggaa 1680 catattgtat cgattgtcct tgacagtaaa caaatctgtt gtaagagaca ttatctttat 1740 tatctaggac agtaagcaag cctggatctg agagagatat catcttgcaa ggatgcctgc 1800 tttacaaaca tccttgaaac aacaatccag aaaaaaaaag gtgttgctgt ctttgctcag 1860 aagacacaca gatacgtgac agaaccatgg agaattgcct cccaacgctg ttcagccaga 1920 geettecace ettgtetgea ggacagtete aacgttecac cattaaatac ttettetate 1980 acatcctgct tctttatgcc taaccaaggt tctaggtccc gatcgactgt gtctggcagc 2040 actocactgo caaaccoaga ataaggoago gotcaggato cogaaggggo atggotgggg 2100 atcagaactt ctgggtttga gtgaggagtg ggtccaccct cttgaatttc aaaggaggaa 2160 gaggctggat gtgaaggtac tgggggaggg aaagtgtcag ttccgaactc ttaggtcaat 2220 gagggaggag actggtaagg tcccagctcc cgaggtactg atgtgggaat ggcctaagaa 2280 tctcatatcc tcaggaagaa ggtgctggaa tcctgagggg tagagttctg ggtatatttg 2340 tggettaagg etetttggee eetgaaggea gaggetggaa eeattaggte eagggtttgg 2400 ggtgatagta atgggatete ttgatteete aagagtetga ggategaggg ttgeecatte 2460 ttccatcttg ccacctaatc cttactccac ttgagggtat caccagccct tctagctcca 2520 tgaaggtccc ctgggcaagc acaatctgag catgaaagat gccccagagg ccttgggtgt 2580 catccactca tcatccagca tcacactctg agggtgtggc cagcaccatg acgtcatgtt 2640 gctgtgacta tccctgcagc gtgcctctcc agccacctgc caaccgtaga gctgcccatc 2700 ctcctctggt gggagtggcc tgcatggtgc caggctgagg cctagtgtca gacagggagc 2760 ctggaatcat agggatccag gactcaaaag tgctagagaa tggccatatg tcaccatcca 2820 tgaaatctca agggettetg ggtggaggge acagggaeet gaaettatgg ttteecaagt 2880 ctattgctct cccaagtgag tctcccagat acgaggcact gtgccagcat cagccttatc 2940 tccaccacat cttgtaaaag gactacccag ggccctgatg aacaccatgg tgtgtacagg 3000 agtagggggt ggaggcacgg actcctgtga ggtcacagcc aagggagcat catcatgggt 3060 ggggaggagg caatggacag gcttgagaac ggggatgtgg ttgtatttgg ttttctttgg 3120 ttagataaag tgctgggtat aggattgaga gtggagtatg aagaccagtt aggatggagg 3180 atcagattgg agttgggtta gataaagtgc tgggtatagg attgagagtg gagtatgaag 3240 accagttagg atggaggatc agattggagt tgggttagag atggggtaaa attgtgctcc 3300 ggatgagttt gggattgaca ctgtggaggt ggtttgggat ggcatggctt tgggatggaa 3360 atagatttgt tttgatgttg gctcagacat ccttggggat tgaactgggg atgaagctgg 3420 gtttgatttt ggaggtagaa gacgtggaag tagctgtcag atttgacagt ggccatgagt 3480 tttgtttgat ggggaatcaa acaatggggg aagacataag ggttggcttg ttaggttaag 3540 ttgcgttggg ttgatggggt cggggctgtg tataatgcag ttggattggt ttgtattaaa 3600 ttgggttggg tcaggttttg gttgaggatg agttgaggat atgcttgggg acaccggatc 3660 catgaggttc tcactggagt ggagacaaac ttcctttcca ggatgaatcc agggaagcct 3720 taattcacgt gtaggggagg tcaggccact ggctaagtat atccttccac tccagctcta 3780 agatggtett aaattgtgat tatetatate caettetgte teeeteactg tgettggagt 3840 ttacctgatc actcaactag aaacagggga agattttatc aaattctttt ttttttttt 3900 ttttttttga gacagagtct cactctgttg cccaggctgg agtgcagtgg cgcagtctcg 3960 gctcactgca acctctgcct cccaggttca agtgattctc ctgcctcagc ctcctgagtt 4020 gctgggatta caggcatgca gcaccatgcc cagctaattt ttgtattttt agtagagatg 4080 gggtttcacc aatgtttgcc aggctggcct cgaactcctg acctggtgat ccacctgcct 4140 cagcctccca aagtgctggg attacaggcg tcagccaccg cgcccagcca cttttgtcaa 4200 attcttgaga cacagetegg getggateaa gtgagetaet etggttttat tgaacagetg 4260

aaataaccaa ctttttggaa attgatgaaa tcttacggag ttaacagtgg aggtaccagg 4320 gctcttaaga gttcccgatt ctcttctgag actacaaatt gtgattttgc atgccacctt 4380 aatctttttt ttttttttt taaatcgagg tttcagtctc attctatttc ccaggctgga 4440 gttcaatagc gtgatcacag ctcactgtag ccttgaactc ctggccttaa gagattctcc 4500 tgcttcggtc tcccaatagc taagactaca gtagtccacc accatatcca gataattttt 4560 aaattttttg gggggccggg cacagtggct cacgcctgta atcccaacac catgggaggc 4620 tgagatgggt ggatcacgag gtcaggagtt tgagaccagc ctgaccaaca tggtgaaact 4680 ctgtctctac taaaaaaaaa aaaaatagaa aaattagccg ggcgtggtgg cacacggcac 4740 ctgtaatccc agctactgag gaggctgagg caggagaatc acttgaaccc agaaggcaga 4800 ggttgcaatg agccgagatt gcgccactgc actccagcct gggtgacaga gtgagactct 4860 gtctcaaaaa aaaaaaattt ttttttttt tttgtagaga tggatcttgc tttgtttctc 4920 tggttggcct tgaactcctg gcttcaagtg atcctcctac cttggcctcg gaaagtgttg 4980 ggattacagg cgtgagccac catgactgac ctgtcgttaa tcttgaggta cataaacctg 5040 gctcctaaag gctaaaggct aaatatttgt tggagaaggg gcattggatt ttgcatgagg 5100 atgattctga cctgggaggg caggtcagca ggcatctctg ttgcacagat agagtgtaca 5160 ggtctggaga acaaggagtg gggggttatt ggaattccac attgtttgct gcacgttgga 5220 ttttgaaatg ctagggaact ttgggagact catatttctg ggctagagga tctgtggacc 5280 acaagatett tttatgatga cagtageaat gtatetgtgg agetggatte tgggttggga 5340 gtgcaaggaa aagaatgtac taaatgccaa gacatctatt tcaggagcat gaggaataaa 5400 agttctagtt tctggtctca gagtggtgca gggatcaggg agtctcacaa tctcctgagt 5460 gctggtgtct tagggcacac tgggtcttgg agtgcaaagg atctaggcac gtgaggcttt 5520 gtatgaagaa teggggateg tacceacece etgtttetgt tteateetgg geatgtetee 5580 tetgeetttg teecetagat gaagteteea tgagetacaa gggeetggtg catecagggt 5640 gatctagtaa ttgcagaaca gcaagtgcta gctctccctc cccttccaca gctctgggtg 5700 tgggaggggg ttgtccagcc tccagcagca tggggagggc cttggtcagc ctctgggtgc 5760 cagcagggca ggggcggagt cctggggaat gaaggtttta tagggctcct gggggaggct 5820 5836 ccccagcccc aagctt

<210> 2 <211> 5835

<400> 2 aagcttctag	ttttctttc	ccggtgacat	cgtggaaagc	actagcatct	ctaagcaatg	60
atctgtgaca	atattcacag	tgtaatgcca	tccagggaac	tcaactgagc	cttgatgtcc	120
agagattttt	gtgtttttt	ctgagactga	gtctcgctct	gtgccaggct	ggagtgcagt	180
ggtgcaacct	tggctcactg	caagctccgc	ctcctgggtt	cacgccattc	tcctgcctca	240
gcctcctgag	tagctgggac	tacaggcacc	cgccaccacg	cctggctaat	ttttttgtat	300
ttttagtaga	gatggggttt	cactgtgtta	gccaggatgg	tctcagtctc	ctgacctcgt	360
gatctgccca	ccttggcctc	ccaaagtgct	gggatgacag	gcgtgagcca	ccgcgcctgg	420
ccgatatcca	gagattttt	ggggggctcc	atcacacaga	catgttgact	gtcttcatgg	480
ttgactttta	gtatccagcc	cctctagaaa	tctagctgat	atagtgtggc	tcaaaacctt	540
cagcacaaat	cacaccgtta	gactatctgg	tgtggcccaa	accttcaggt	gaacaaaggg	600
actctaatct	ggcaggatac	tccaaagcat	tagagatgac	ctcttgcaaa	gaaaaagaaa	660
tggaaaagaa	aaagaaagaa	aggaaaaaaa	aaaaaaaaaa	gagatgacct	ctcaggctct	720
gaggggaaac	gcctgaggtc	tttgagcaag	gtcagtcctc	tgttgcacag	tctccctcac	780
agggtcattg	tgacgatcaa	atgtggtcac	gtgtatgagg	caccagcaca	tgcctggctc	840
tggggagtgc	cgtgtaagtg	tatgcttgca	ctgctgaatg	gctgggatgt	gtcagggatt	900
atcttcagca	cttacagatg	ctcatctcat	cctcacagca	tcactatggg	atgggtatta	960
ctggcctcat	ttgatggaga	aagtggctgt	ggctcagaaa	ggggggacca	ctagaccagg	1020
gacactctgg	atgctgggga	ctccagagac	catgaccact	caccaactgc	agagaaatta	1080
attgtggcct	gatgtccctg	tcctggagag	ggtggaggtg	gaccttcact	aacctcctac	1140
cttgaccctc	tcttttaggg	ctctttctga	cctccaccat	ggtactagga	ccccattgta	1200
ttctgtaccc	tettgaetet	atgaccccca	ccgcccactg	catccagctg	ggteeeetee	1260
tatctctatt	cccagctggc	cagtgcagtc	tcagtgccca	cctgtttgtc	agtaactctg	1320
aaggggctga	cattttactg	acttgcaaac	aaataagcta	actttccaga	. gttttgtgaa	1380
tgctggcaga	gtccatgaga	ctcctgagtc	agaggcaaag	gcttttactg	ctcacagett	1440
agcagacago	atgaggttca	tgttcacatt	. agtacacctt	. gccccccca	aatcttgtag	1500
ggtgaccaga	gcagtctagg	tggatgctgt	gcagaagggg	tttgtgccac	: tggtgagaaa	1560
cctgagatta	ggaatcctca	atcttatact	gggacaactt	gcaaacctgo	tcagcctttg	1620

tctctgatga agatattatc ttcatgatct tggattgaaa acagacctac tctggaggaa 1680 catattgtat cgattgtcct tgacagtaaa caaatctgtt gtaagagaca ttatctttat 1740 tatctaggac agtaagcaag cctggatctg agagagatat catcttgcaa ggatgcctgc 1800 tttacaaaca tccttgaaac aacaatccag aaaaaaaaag gtgttactgt ctttgctcag 1860 aagacacaca gatacgtgac agaaccatgg agaattgcct cccaacgctg ttcagccaga 1920 gccttccacc ctttctgcag gacagtctca acgttccacc attaaatact tcttctatca 1980 catcccgctt ctttatgcct aaccaaggtt ctaggtcccg atcgactgtg tctggcagca 2040 ctccactgcc aaacccagaa taaggcagcg ctcaggatcc cgaaggggca tggctgggga 2100 tcagaacttc tgggtttgag tgaggagtgg gtccaccctc ttgaatttca aaggaggaag 2160 aggctggatg tgaaggtact gggggaggga aagtgtcagt tccgaactct taggtcaatg 2220 agggaggaga ctggtaaggt cccagctccc gaggtactga tgtgggaatg gcctaagaat 2280 ctcatatcct caggaagaag gtgctggaat cctgaggggt agagttctgg gtatatttgt 2340 ggcttaaggc tctttggccc ctgaaggcag aggctggaac cattaggtcc agggtttggg 2400 gtgatagtaa tgggatctct tgattcctca agagtctgag gatcgagggt tgcccattct 2460 tccatcttgc cacctaatcc ttactccact tgagggtatc accagccctt ctagctccat 2520 gaaggtcccc tgggcaagca caatctgagc atgaaagatg ccccagaggc cttgggtgtc 2580 atccactcat catccagcat cacactctga gggtgtggcc agcaccatga cgtcatgttg 2640 ctgtgactat ccctgcagcg tgcctctcca gccacctgcc aaccgtagag ctgcccatcc 2700 tcctctggtg ggagtggcct gcatggtgcc aggctgaggc ctagtgtcag acagggagcc 2760 tggaatcata gggatccagg actcaaaagt gctagagaat ggccatatgt caccatccat 2820 gaaatctcaa gggcttctgg gtggagggca cagggacctg aacttatggt ttcccaagtc 2880 tattgctctc ccaagtgagt ctcccagata cgaggcactg tgccagcatc agccttatct 2940 ccaccacatc ttgtaaaagg actacccagg gccctgatga acaccatggt gtgtacagga 3000 gtagggggtg gaggcacgga ctcctgtgag gtcacagcca agggagcatc atcatgggtg 3060 gggaggaggc aatggacagg cttgagaacg gggatgtggt tgtatttggt tttctttggt 3120 tagataaagt gctgggtata ggattgagag tggagtatga agaccagtta ggatggagga 3180 tcagattgga gttgggttag ataaagtgct gggtatagga ttgagagtgg agtatgaaga 3240 ccagttagga tggaggatca gattggagtt gggttagaga tggggtaaaa ttgtgctccg 3300 gatgagtttg ggattgacac tgtggaggtg gtttgggatg gcatggcttt gggatggaaa 3360 tagatttgtt ttgatgttgg ctcagacatc cttgggggatt gaactgggga tgaagctggg 3420 tttgattttg gaggtagaag acgtggaagt agctgtcaga tttgacagtg gccatgagtt 3480 ttgtttgatg gggaatcaaa caatggggga agacataagg gttggcttgt taggttaagt 3540 tgcgttgggt tgatggggtc ggggctgtgt ataatgcagt tggattggtt tgtattaaat 3600 tgggttgggt caggttttgg ttgaggatga gttgaggata tgcttgggga caccggatcc 3660 atgaggttct cactggagtg gagacaaact tcctttccag gatgaatcca gggaagcctt 3720 aattcacgtg taggggaggt caggccactg gctaagtata tccttccact ccagctctaa 3780 gatggtetta aattgtgatt atetatatee aettetgtet eeeteactgt gettggagtt 3840 tacctgatca ctcaactaga aacaggggaa gattttatca aattcttttt ttttttttt 3900 ttttttttgag acagagtete actetgttge ceaggetgga gtgeagtgge geagtetegg 3960 ctcactgcaa cctctgcctc ccaggttcaa gtgattctcc tgcctcagcc tcctgagttg 4020 ctgggattac aggcatgcag caccatgccc agctaatttt tgtattttta gtagagatgg 4080 ggtttcacca atgtttgcca ggctggcctc gaactcctga cctggtgatc cacctgcctc 4140 agceteecaa agtgetggga ttacaggegt cageeacege geecageeac ttttgteaaa 4200 ttettgagae acageteggg etggateaag tgagetaete tggttttatt gaacagetga 4260 aataaccaac tttttggaaa ttgatgaaat cttacggagt taacagtgga ggtaccaggg 4320 ctcttaagag ttcccgattc tcttctgaga ctacaaattg tgattttgca tgccacctta 4380 atctttttt tttttttt aaatcgaggt ttcagtctca ttctatttcc caggctggag 4440 ttcaatagcg tgatcacagc tcactgtagc cttgaactcc tggccttaag agattctcct 4500 gcttcggtct cccaatagct aagactacag tagtccacca ccatatccag ataattttta 4560 aattttttgg ggggccgggc acagtggctc acgcctgtaa tcccaacacc atgggaggct 4620 gagatgggtg gatcacgagg tcaggagttt gagaccagcc tgaccaacat ggtgaaactc 4680 tgtctctact aaaaaaaaa aaaatagaaa aattagccgg gcgtggtggc acacggcacc 4740 tgtaatccca gctactgagg aggctgaggc aggagaatca cttgaaccca gaaggcagag 4800 gttgcaatga gccgagattg cgccactgca ctccagcctg ggtgacagag tgagactctg 4860 tctcaaaaaa aaaaaatttt tttttttt ttgtagagat ggatcttgct ttgtttctct 4920 ggttggcctt gaactcctgg cttcaagtga tcctcctacc ttggcctcgg aaagtgttgg 4980 gattacaggc gtgagccacc atgactgacc tgtcgttaat cttgaggtac ataaacctgg 5040

Docket No. 3802-144-27 CONT

ctcctaaagg ctaaaggcta aatatttgtt ggagaagggg cattggattt tgcatgagga 5100
tgattctgac ctgggagggc aggtcagcag gcatctctgt tgcacagata gagtgtacag 5160
gtctggagaa caaggagtgg ggggttattg gaattccaca ttgtttgctg cacgttggat 5220
tttgaaatgc tagggaactt tgggagactc atatttctgg gctagaggat ctgtggacca 5280
caagatcttt ttatgatgac agtagcaatg tatctgtgga gctggattct gggttgggag 5340
tgcaaggaaa agaatgtact aaatgccaag acatctattt caggagcatg aggaataaaaa 5400
gttctagttt ctggtctcag agtggtgcat ggatcaggga gtctcacaat ctcctgagtg 5460
ctggtgtctt agggcacact gggtcttgga gtgcaaagga tctaggcacg tgaggctttg 5520
tatgaagaat cggggatcgt acccacccc tgtttctgtt tcatcctggg catgtctct 5580
ctgcctttgt cccctagatg aagtctccat gagctacaag ggcctggtgc atccagggtg 5700
gggagggggt tgtccagcct ccagcagcat ggggagggcc ttggtcagcc tctgggtgcc 5760
agcagggcag gggcggatc ctggggaatg aaggttttat agggctcctg ggggaggctc 5820
cccagccca agctt

<210> 3 <211> 12047 <212> DNA

<213> Homo sapiens

quatticagaa ataggggaag gttgaggaag gacactgaac tcaaagggga tacagtgatt 60 ggtttatttg tcttctctc acaacattgg tgctggagga attcccaccc tgaggttatg 120 aagatgtctg aacacccaac acatagcact ggagatatga gctcgacaag agtttctcag 180 ccacagagat tcacagccta gggcaggagg acactgtacg ccaggcagaa tgacatggga 240 attgcgctca cgattggct gaagaagcaa ggactgtggg aggtgggctt tgtagtaaca 300 agagggcagg gtgaactctg attcccatgg gggaatgtga tggtcctgtt acaaatttt 360 caagctggca gggaataaaa cccattacgg tgaggacctg tggaggggg ctgccccaac 420 tgataaaagga aatagccagg tgggggcctt tcccattgta ggggggacat atctggcaat 480 agaagcctt gagaccctt agggtgcaa tactgagga gcaaataaaa tgaaatctta 540 ttttcaact ttatactgca tgggtgtgaa gatatatttg tttctgtaca gggggtgagg 600 gaaaggaggg gaggagaaa gttcctgcag gtctggtttg gtcttgtat ccaggggtc 660

aaattaaatt ttactttatt ttatcttaag ttctgggcta catgtgcagg acgtgcagct 780 ttgttacata ggtaaacgtg tgccatggtg gtttgctgta cctatcaacc catcacctag 840 gtattaagee cageatgeat tagetgtttt teetgaeget etecetetee etgaeteeea 900 caacaggeee cagtgtgtgt tgtteeecte cetgtgteea tgtgttetea ttgtteaget 960 cccacttata agtgagaaca tgtggtgttt ggttttctgt ttctgtgtta gtttgctgag 1020 gataatggct tccacctcca tccatgttcc tgcaaaggac gtgatcttat tctttttat 1080 ggttgcatag aaattgtttt tacaaatcca attgatattg tatttaatta caagttaatc 1140 taattagcat actagaagag attacagaag atattaggta cattgaatga ggaaatatat 1200 aaaataggac gaaggtgaaa tattaggtag gaaaagtata atagttgaaa gaagtaaaaa 1260 aaaatatgca tgagtagcag aatgtaaaag aggtgaagaa cgtaatagtg actttttaga 1320 ccagattgaa ggacagagac agaaaaattt taaggaattg ctaaaccatg tgagtgttag 1380 aagtacagtc aataacatta aagcctcagg aggagaaaag aataggaaag gaggaaatat 1440 gtgaataaat agtagagaca tgtttgatgg attttaaaat atttgaaaga cctcacatca 1500 aaggattcat accgtgccat tgaagaggaa gatggaaaag ccaagaagcc agatgaaagt 1560 tagaaatatt attggcaaag cttaaatgtt aaaagtccta gagagaaagg atggcagaaa 1620 tattggcggg aaagaatgca gaacctagaa tataaattca tcccaacagt ttggtagtgt 1680 gcagctgtag ccttttctag ataatacact attgtcatac atcgcttaag cgagtgtaaa 1740 atggtctcct cactttattt atttatatat ttatttagtt ttgagatgga gcctcgctct 1800 gtctcctagg ctggagtgca atagtgcgat accactcact gcaacctctg cctcctctgt 1860 tcaagtgatt ttcttacctc agcctcccga gtagctggga ttacaggtgc gtgccaccac 1920 acceggetaa tttttgtatt ttttgtagag acggggtttt gccatgttgg ccaggetggt 1980 cttgaactcc tgacatcagg tgatccacct gccttggcct cctaaagtgc tgggattaca 2040 ggcatgagcc accgtgccca accactttat ttatttttta tttttatttt taaatttcag 2100 cttctatttg aaatacaggg ggcacatata taggattgtt acatgggtat attgaactca 2160 ggtagtgatc atactaccca acaggtaggt tttcaaccca ctccccctct tttcctcccc 2220 attctagtag tgtgcagtgt ctattgttct catgtttatg tctatgtgtg ctccaggttt 2280 agctcccacc tgtaagtgag aacgtgtggt atttgatttt ctgtccctgt gttaattcac 2340

ttaggattat ggc	ttccagc tccattca	ıta ttgctgtaaa	a ggatatgatt	catttttcat	2400
ggccatgcag tat	tccatat tgcgtata	ıga tcacatttt	tttcttttt	ttttttgaga	2460
cggagtcttg ctt	tgctgcc taggctgg	gag tgcagtagca	a cgatctcggc	tcactgcaag	2520
cttcacctcc ggg	gttcacg tcattctt	ct gtctcagct	cccaagtagc	tgggactaca	2580
ggcgcccgcc acc	acgtccg gctaattt	tt ttgtgtgtt	ttagtagaga	tgggggtttc	2640
actgtgttag cca	ggatggt cttgatct	cc tgaccttgt	g gtccacctgc	ctcggtctcc	2700
caaagtgctg gga	ttacagg ggtgagco	ac tgcgcccgg	c ccatatatac	cacattttct	2760
ttaaccaatc cac	cattgat gggcaact	ag gtagattcc	a tggattccac	agttttgcta	2820
ttgtgtgcag tgt	ggcagta gacatatg	aa tgaatgtgto	tttttggtat	aatgatttgc	2880
attcctttgg gta	tacagtc attaatag	ıga gtgctgggtı	gaacggtggc	tctgtttaaa	2940
attctttgag aat	tttccaa actgtttg	rcc atagagagca	a aactaattta	catttccacg	3000
aacagtatat aag	cattece ttttetee	ac agetttgte	a tcatggtttt	tttttttctt	3060
tattttaaaa aaga	aatatgt tgttgttt	tc ccagggtaca	a tgtgcaggat	gtgcaggttt	3120
gttacatagg tag	taaacgt gagccatg	gt ggtttgctg	c acctgtcaac	ccattacctg	3180
ggtatgaage eet	gcctgca ttagctct	tt tecetaatge	c tctcactact	gccccaccct	3240
caccctgaca ggg	caaacag acaaccta	ıca gaatgggagg	g aaatttttgc	aatctattca	3300
tctgacaaag gtc	aagaata tccagaat	ct acaaggaact	taagcaaatt	tttacttttt	3360
aataatagcc acto	ctgactg gcgtgaaa	itg gtatctcati	gtggttttca	tttgaatttc	3420
tctgatgatc agt	gacgatg agcatttt	tt catatttgt	ggctgcttgt	acgtcttttg	3480
agaagtgtct ctt	catgcct tttggcca	ct ttaatgggat	tattttttgc	tttttagttt	3540
aagttcctta taga	attctgg atattaga	ct tettattgga	a tgcatagttt	gtgaatactc	3600
tcttccattc tgta	aggttgt ctgtttac	tc tattgatgg	ttcttttgct	gtgccgaagc	3660
atcttagttt aat	tagaaac cacctgcc	aa tttttgttt	tgttgcaatt	gcttttgggg	3720
acttagtcat aaad	ctctttg ccaaggtc	tg ggtcaagaag	g agtatttcct	aggttttctt	3780
ctagaatttt gaaa	agtctga atgtaaac	at ttgcatttt	aatgcatctt	gagttagttt	3840
ttgtatatgt gaaa	aggtcta ctctcatt	tt ctttccctct	ttetttettt	ctttctttc	3900
tttctttctt tcti	ttettte tttettte	tt tetttettt	tttctttttg	tccttcttc	3960
tttctttctt tctc	ctttctt tctctctt	tc ttttttttt	ttgatggagt	attgctctgt	4020
tgcccaggct gcag	gtgcagc ggcacgat	ct cggctcacto	g caacctctgc	ctcctgggtt	4080

caactgattc teetgeatca geetteeaag tagetgggat tataggegee egeeaceaeg 4140 cccgactaat ttttgtattt ttagtagaga cggggttgtg ccatgttggc caggctggtt 4200 tgaaactcct gacctcaaac gatctgcctg ccttggcctc ccaaagtgct gggattacag 4260 gtgtgagcca ctgtgcccag ccaagaatgt cattttctaa gaggtccaag aacctcaaga 4320 tattttggga ccttgagaag agaggaattc atacaggtat tacaagcaca gcctaatggc 4380 aaatctttgg catggcttgg cttcaagact ttaggctctt aaaagtcgaa tccaaaaatt 4440 tttataaaag ctccagctaa gctaccttaa aaggggcctg tatggctgat cactcttctt 4500 gctatacttt acacaaataa acaggccaaa tataatgagg ccaaaattta ttttgcaaat 4560 aaattggtcc tgctatgatt tactcttggt aagaacaggg aaaatagaga aaaatttaga 4620 ttgcatctga cctttttttc tgaattttta tatgtgccta caatttgagc taaatcctga 4680 attattttct ggttgcaaaa actctctaaa gaagaacttg gttttcattg tcttcgtgac 4740 acatttatct ggctctttac tagaacagct ttcttgtttt tggtgttcta gcttgtgtgc 4800 cttacagttc tactcttcaa attattgtta tgtgtatctc atagttttcc ttcttttgag 4860 aaaactgaag ccatggtatt ctgaggacta gagatgactc aacagagctg gtgaatctcc 4920 tcatatgcaa tccactgggc tcgatctgct tcaaattgct gatgcactgc tgctaaagct 4980 atacatttaa aaccctcact aaaggatcag ggaccatcat ggaagaggag gaaacatgaa 5040 attgtaagag ccagattcgg ggggtagagt gtggaggtca gagcaactcc accttgaata 5100 agaaggtaaa gcaacctatc ctgaaagcta acctgccatg gtggcttctg attaacctct 5160 gttctaggaa gactgacagt ttgggtctgt gtcattgccc aaatctcatg ttaaattgta 5220 atccccagtg ttcggaggtg ggacttggtg gtaggtgatt cggtcatggg agtagatttt 5280 cttctttgtg gtgttacagt gatagtgagt gagttctcgt gagatctggt catttaaaag 5340 tgtgtggccc ctcccctccc tctcttggtc ctcctactgc catgtaagat acctgctcct 5400 gctttgcctt ctaccataag taaaagcccc ctgaggcctc cccagaagca gatgccacca 5460 tgcttcctgt acagcctgca gaaccatcag ccaattaaac ctcttttctg tataaattac 5520 cagtettgag tatetettta cageagtgtg agaacggaet aatacaaggg tetecaaaat 5580 tccaagttta tgtattcttt cttgccaaat agcaggtatt taccataaat cctgtcctta 5640 ggtcaaacaa ccttgatggc atcgtacttc aattgtctta cacattcctt ctgaatgact 5700 cctcccctat ggcatataag ccctgggtct tgggggataa tggcagaggg gtccaccatc 5760

ttgtctggct gccacctgag acacggacat ggcttctgtt ggtaagtctc tattaaatgt 5820 ttotttotaa gaaactggat ttgtcagott gtttotttgg cototcagot tootcagact 5880 ttggggtagg ttgcacaacc ctgcccacca cgaaacaaat gtttaatatg ataaatatgg 5940 atagatataa tccacataaa taaaagctct tggagggccc tcaataattg ttaagagtgt 6000 aaatgtgtcc aaagatggaa aatgtttgag aactactgtc ccagagattt tcctgagttc 6060 tagagtgtgg gaatatagaa cctggagctt ggcttcttca gcctagaatc aggagtatgg 6120 ggctgaagtc tgaagcttgg cttcagcagt ttggggttgg cttccggagc acatatttga 6180 catgttgcga ctgtgatttg gggtttggta tttgctctga atcctaatgt ctgtccttga 6240 ggcatctaga atctgaaatc tgtggtcaga attctattat cttgagtagg acatctccag 6300 tectggttet geettetagg getggagtet gtagteagtg acceggtetg geattteaac 6360 ttcatataca gtgggctatc ttttggtcca tgtttcaacc aaacaaccga ataaaccatt 6420 agaacctttc cccacttccc tagctgcaat gttaaaccta ggatttctgt ttaataggtt 6480 catatgaata atttcagcct gatccaactt tacattcctt ctaccgttat tctacaccca 6540 ccttaaaaat gcattcccaa tatattccct ggattctacc tatatatggt aatcctggct 6600 ttgccagttt ctagtgcatt aacatacctg atttacattc ttttacttta aagtggaaat 6660 aagagteeet etgeagagtt caggagttet caagatggee ettaettetg acateaattg 6720 agatttcaag ggagtcgcca agatcatcct caggttcagt gattgctggt agccctcata 6780 taactcaatg aaagctgtta tgctcatggc tatggtttat tacagcaaaa gaatagagat 6840 gaaaatctag caagggaaga gttgcatggg gcaaagacaa ggagagctcc aagtgcagag 6900 attectgttg tittetecea giggigical ggaaageagt atetieteca tacaatgaig 6960 tgtgataata ttcagtgtat tgccaatcag ggaactcaac tgagccttga ttatattgga 7020 qcttggttgc acagacatgt cgaccacctt catggctgaa ctttagtact tagcccctcc 7080 agacgtctac agctgatagg ctgtaaccca acattgtcac cataaatcac attgttagac 7140 tatccagtgt ggcccaagct cccgtgtaaa cacaggcact ctaaacaggc aggatatttc 7200 aaaagettag agatgaeete eeaggagetg aatgeaaaga eetggeetet ttgggeaagg 7260 agaatcettt accgcacact eteetteaca gggttattgt gaggateaaa tgtggteatg 7320 tgtgtgagac accagcacat gtctggctgt ggagagtgac ttctatgtgt gctaacattg 7380 ctgagtgcta agaaagtatt aggcatggct ttcagcactc acagatgctc atctaatcct 7440 cacaacatgg ctacagggtg ggcactacta gcctcatttg acagaggaaa ggactgtgga 7500

taagaagggg gtgaccaata ggtcagagtc attctggatg caaggggctc cagaggacca 7560 tgattagaca ttgtctgcag agaaattatg gctggatgtc tctgccccgg aaagggggat 7620 gcactttcct tgacccccta tctcagatct tgactttgag gttatctcag acttcctcta 7680 tgataccagg ageceateat aatetetetg tgteetetee cetteeteag tettaetgee 7740 cactetteee ageteeatet ecagetggee aggtgtagee acagtaceta actetttgca 7800 gagaactata aatgtgtatc ctacagggga gaaaaaaaaa aagaactctg aaagagctga 7860 cattttaccg acttgcaaac acataagcta acctgccagt tttgtgctgg tagaactcat 7920 gagacteetg ggteagagge aaaagatttt attaceeaca getaaggagg cageatgaae 7980 tttgtgttca catttgttca ctttgccccc caattcatat gggatgatca gagcagttca 8040 ggtggatgga cacaggggtt tgtggcaaag gtgagcaacc taggcttaga aatcctcaat 8100 cttataagaa ggtactagca aacttgtcca gtctttgtat ctgacggaga tattatcttt 8160 ataattgggt tgaaagcaga cctactctgg aggaacatat tgtatttatt gtcctgaaca 8220 gtaaacaaat ctgctgtaaa atagacgtta actttattat ctaaggcagt aagcaaacct 8280 agatetgaag gegataeeat ettgeaagge tatetgetgt acaaatatge ttgaaaagat 8340 ggtccagaaa agaaaacggt attattgcct ttgctcagaa gacacacaga aacataagag 8400 aaccatggaa aattgtctcc caacactgtt cacccagagc cttccactct tgtctgcagg 8460 acagtettaa eateceatea ttagtgtgte taecaeatet ggetteaeeg tgeetaaeea 8520 agatttetag gtecagttee ceaceatgtt tggeagtgee ceactgeeaa eeceagaata 8580 agggagtgct cagaattccg aggggacatg ggtggggatc agaacttctg ggcttgagtg 8640 cagagggggc ccatactcct tggttccgaa ggaggaagag gctggaggtg aatgtccttg 8700 gaggggagga atgtgggttc tgaactetta aateeceaag ggaggagaet ggtaaggtee 8760 cagetteega ggtaetgaeg tgggaatgge etgagaggte taagaateee gtateetegg 8820 gaaggagggg ctgaaattgt gaggggttga gttgcagggg tttgttagct tgagactcct 8880 tggtgggtcc ctgggaagca aggactggaa ccattggctc cagggttttgg tgtgaaggta 8940 atgggatete etgattetea aagggteaga ggaetgagag ttgeecatge tttgatettt 9000 ccatctactc cttactccac ttgagggtaa tcacctactc ttctagttcc acaagagtgc 9060 gcctgcgcga gtataatctg cacatgtgcc atgtcccgag gcctggggca tcatccactc 9120 atcattcagc atctgcgcta tgcgggcgag gccggcgcca tgacgtcatg tagctgcgac 9180

tatccctgca	gcgcgcctct	cccgtcacgt	cccaaccatg	gagctgtgga	cgtgcgtccc	9240
ctggtggatg	tggcctgcgt	ggtgccaggc	cggggcctgg	tgtccgataa	agatcctaga	9300
accacaggaa	accaggactg	aaaggtgcta	gagaatggcc	atatgtcgct	gtccatgaaa	9360
tctcaaggac	ttctgggtgg	agggcacagg	agcctgaact	tacgggtttg	ccccagtcca	9420
ctgtcctccc	aagtgagtct	cccagatacg	aggcactgtg	ccagcatcag	cttcatctgt	9480
accacatctt	gtaacaggga	ctacccagga	ccctgatgaa	caccatggtg	tgtgcaggaa	9540
gagggggtga	aggcatggac	tcctgtgtgg	tcagagccca	gagggggcca	tgacgggtgg	9600
ggaggaggct	gtggactggc	tcgagaagtg	ggatgtggtt	gtgtttgatt	tcctttggcc	9660
agataaagtg	ctggatatag	cattgaaaac	ggagtatgaa	gaccagttag	aatggagggt	9720
caggttggag	ttgagttaca	gatggggtaa	aattctgctt	cggatgagtt	tggggattgg	9780
caatctaaag	gtggtttggg	atggcatggc	tttgggatgg	aaataggttt	gtttttatgt	9840
tggctgggaa	gggtgtgggg	attgaattgg	ggatgaagta	ggtttagttt	tggagataga	9900
atacatggag	ctggctattg	catgcgagga	tgtgcattag	tttggtttga	tctttaaata	9960
aaggaggcta	ttagggttgt	cttgaattag	attaagttgt	gttgggttga	tgggttgggc	10020
ttgtgggtga	tgtggttgga	ttgggctgtg	ttaaattggt	ttgggtcagg	ttttggttga	10080
ggttatcatg	gggatgagga	tatgcttggg	acatggattc	aggtggttct	cattcaagct	10140
gaggcaaatt	tcctttcaga	cggtcattcc	agggaacgag	tggttgtgtg	ggggaaatca	10200
ggccactggc	tgtgaatatc	cctctatcct	ggtcttgaat	tgtgattatc	tatgtccatt	10260
ctgtctcctt	cactgtactt	ggaattgatc	tggtcattca	gctggaaatg	ggggaagatt	10320
ttgtcaaatt	cttgagacac	agctgggtct	ggatcagcgt	aagccttcct	tctggtttta	10380
ttgaacagat	gaaatcacat	tttttttc	aaaatcacag	aaatcttata	gagttaacag	10440
tggactctta	taataagagt	taacaccagg	actcttattc	ttgattcttt	tctgagacac	10500
caaaatgaga	tttctcaatg	ccaccctaat	tctttttt	tttttttt	tttttgagac	10560
acagtctggg	tcttttgctc	tgtcactcag	gctggagcgc	agtggtgtga	tcatagctca	10620
ctgaaccctt	gacctcctgg	acttaaggga	tcctcctgct	tcagcctcct	gagtagatgg	10680
ggctacaggt	gcttgccacc	acacctggct	aattaaattt	tttttttt	tttgtagaga	10740
aagggtctca	ctttgttgcc	ctggctgatc	ttgaacttct	gacttcaagt	gattcttcag	10800
ccttggactc	ccaaagcact	gggattgctg	gcatgagcca	ctcaccgtgc	ctggcttgca	10860
gcttaatctt	ggagtgtata	aacctggctc	ctgatagcta	gacatttcag	tgagaaggag	10920

gcattggatt ttgcatgagg acaattctga cctaggaggg caggtcaaca ggaatccccg 10980 ctgtacctgt acgttgtaca ggcatggaga atgaggagtg aggaggccgt accggaaccc 11040 catattgttt agtggacatt ggattttgaa ataataggga acttggtctg ggagagtcat 11100 atttctggat tggacaatat gtggtatcac aaggttttat gatgagggag aaatgtatgt 11160 ggggaaccat tttctgagtg tggaagtgca agaatcagag agtagctgaa tgccaacgct 11220 tctatttcag gaacatggta agttggaggt ccagctctcg ggctcagacg ggtataggga 11280 ccaggaagtc tcacaatccg atcattctga tatttcaggg catattaggt ttggggtgca 11340 aaggaagtac ttgggactta ggcacatgag actttgtatt gaaaatcaat gattggggct 11400 ggccgtggtg ctcacgcctg taatctcatc actttgggag accgaagtgg gaggatggct 11460 tgatctcaag agttggacac cagcctaggc aacatggcca gaccctctct ctacaaaaaa 11520 attaaaaatt agctggatgt ggtggtgcat gcttgtggtc tcagctatcc tggaggctga 11580 gacaggagaa tcggttgagt ctgggagttc aaggctacag ggagctgcga tcacgccgct 11640 gcactccagc ctgggaaaca gagtgagact gtctcagaat ttttttaaaa aagaatcagt 11700 gatcatccca accectgttg ctgttcatcc tgagcctgcc ttctctggct ttgttcccta 11760 gatcacatct ccatgatcca taggccctgc ccaatctgac ctcacaccgt gggaatgcct 11820 ccagactgat ctagtatgtg tggaacagca agtgctggct ctccctcccc ttccacagct 11880 ctgggtgtgg gagggggttg tccagcctcc agcagcatgg ggagggcctt ggtcagcatc 11940 taggtgccaa cagggcaagg gcggggtcct ggagaatgaa ggctttatag ggctcctcag 12000 ggaggeeece cageeecaaa etgeaecaee tggeegtgga caeeggt 12047

<210> 4

<211> 454

<212> DNA

<213> Homo sapiens

<400> 4

aagetteeae aagtgeattt ageeteee gtattgetga tgaateeae gtteaggtte 60 aatggegtte aaaaettgat caaaaatgae cagaetttat attettacae caacatetat 120 etgattggag gaatggataa tagteateat gtttaaaeat etaecattee agttaagaaa 180 atatgatage atettgttet tagtetttt ettaataggg acataaagee cacaaataaa 240 aatatgeetg aagaatggga caggeattgg geattgteea tgeetagtaa agtaeteeaa 300 gaacetattt gtatactaga tgacacaatg teaatgteeg tgtacaactg ceaactggga 360

tgcaagacac tgcccatgcc aatcatcctg aaaagcagct ataaaaagca ggaagctact 420 ctgcaccttg tcagtgaggt ccagatacct acag 454

<210> 5 <211> 5224 <212> DNA <213> Homo sapiens

<400> 5 gaattettag aaatatgggg gtaggggtgg tggtggtaat tetgttttea ceccataggt 60 gagataagca ttgggttaaa tgtgctttca cacacacatc acatttcata agaattaagg 120 aacagactat gggctggagg actttgagga tgtctgtctc ataacacttg ggttgtatct 180 gttctatggg gcttgtttta agcttggcaa cttgcaacag ggttcactga ctttctcccc 240 aagcccaagg tactgtcctc ttttcatatc tgttttgggg cctctggggc ttgaatatct 300 gagaaaatat aaacatttca ataatgttct gtggtgagat gagtatgaga gatgtgtcat 360 tcatttgtat caatgaatga atgaggacaa ttagtgtata aatccttagt acaacaatct 420 gagggtaggg gtggtactat tcaatttcta tttataaaga tacttatttc tatttattta 480 tgcttgtgac aaatgttttg ttcgggacca caggaatcac aaagatgagt ctttgaattt 540 aagaagttaa tggtccagga ataattacat agcttacaaa tgactatgat ataccatcaa 600 acaagaggtt ccatgagaaa ataatctgaa aggtttaata agttgtcaaa ggtgagaggg 660 ctcttctcta gctagagact aatcagaaat acattcaggg ataattattt gaatagacct 720 taagggttgg gtacattttg ttcaagcatt gatggagaag gagagtgaat atttgaaaac 780 attttcaact aaccaaccac ccaatccaac aaacaaaaaa tgaaaagaat ctcagaaaca 840 gtgagataag agaaggaatt ttctcacaac ccacacgtat agctcaactg ctctgaagaa 900 gtatatatet aatatttaae actaacatea tgetaataat gataataatt actgteattt 960 tttaatgtct ataagtacca ggcatttaga agatattatt ccatttatat atcaaaataa 1020 acttgagggg atagatcatt ttcatgatat atgagaaaaa ttaaaaacag attgaattat 1080 ttgcctgtca tacagctaat aattgaccat aagacaatta gatttaaatt agttttgaat 1140 ctttctaata ccaaagttca gtttactgtt ccatgttgct tctgagtggc ttcacagact 1200 tatgaaaaag taaacggaat cagaattaca tcaatgcaaa agcattgctg tgaactctgt 1260 acttaggact aaactttgag caataacaca catagattga ggattgtttg ctgttagcat 1320 acaaactctg gttcaaagct cctctttatt gcttgtcttg gaaaatttgc tgttcttcat 1380

ggtttctctt ttcactgcta tctatttttc tcaaccactc acatggctac aataactgtc 1440 tgcaagetta tgatteecaa atatetatet etageeteaa tettgtteea gaagataaaa 1500 agtagtattc aaatgcacat caacgtctcc acttggaggg cttaaagacg tttcaacata 1560 caaaccgggg agttttgcct ggaatgtttc ctaaaatgtg tcctgtagca catagggtcc 1620 tettgtteet taaaatetaa ttaettttag eecagtgete ateecaeeta tggggagatg 1680 agagtgaaaa gggagcctga ttaataatta cactaagtca ataggcatag agccaggact 1740 gtttgggtaa actggtcact ttatcttaaa ctaaatatat ccaaaactga acatgtactt 1800 agttactaag tetttgaett tateteatte ataccaetea getttateea ggeeaettat 1860 ttgacagtat tattgcgaaa acttcctaac tggtctcctt atcatagtct tatccccttt 1920 tgaaacaaaa gagacagttt caaaatacaa atatgatttt tattagctcc cttttgttgt 1980 ctataatagt cccagaagga gttataaact ccatttaaaa agtctttgag atgtggccct 2040 tgccaacttt gccaggaatt cccaatatct agtattttct actattaaac tttgtgcctc 2100 ttcaaaactg cattttctct cattccctaa gtgtgcattg ttttccctta ccggttggtt 2160 tttccaccac cttttacatt ttcctggaac actataccct ccctcttcat ttggcccacc 2220 tctaattttc tttcagatct ccatgaagat gttacttcct ccaggaagcc ttatctgacc 2280 cctccaaaga tgtcatgagt tcctcttttc attctactaa tcacagcatc catcacacca 2340 tgttgtgatt actgatacta ttgtctgttt ctctgattag gcagtaagct caacaagagc 2400 tacatggtgc ctgtctcttg ttgctgatta ttcccatcca aaaacagtgc ctggaatgca 2460 gacttaacat tttattgaat gaataaataa aaccccatct atcgagtgct actttgtgca 2520 agacccggtt ctgaggcatt tatatttatt gatttattta attctcattt aaccatgaag 2580 gaggtactat cactatcctt attttatagt tgataaagat aaagcccaga gaaatgaatt 2640 aactcaccca aagtcatgta gctaagtgac agggcaaaaa ttcaaaccag ttccccaact 2700 ttacgtgatt aatactgtgc tatactgcct ctctgatcat atggcatgga atgcagacat 2760 ctgctccgta aggcagaata tggaaggaga ttggaggatg acacaaaacc agcataatat 2820 cagaggaaaa gtccaaacag gacctgaact gatagaaaag ttgttactcc tggtgtagtc 2880 gcatcgacat cttgatgaac tggtggctga cacaacatac attggcttga tgtgtacata 2940 ttatttgtag ttgtgtgtgt atttttatat atatatttgt aatattgaaa tagtcataat 3000 ttactaaagg cctaccattt gccaggcatt tttacatttg tcccctctaa tcttttgatg 3060

agatgatcag attggattac ttggccttga agatgatata tctacatcta tatctatatc 3120 tatatctata tctatatcta tatctatatc tatatctata tatgtatatc agaaaagctg 3180 aaatatgttt tgtaaagtta taaagatttc agactttata gaatctggga tttgccaaat 3240 gtaacccctt tctctacatt aaacccatgt tggaacaaat acatttatta ttcattcatc 3300 aaatgttgct gagtcctggc tatgaaccag acactgtgaa agcctttggg atattttgcc 3360 catgcttggg caagcttata tagtttgctt cataaaactc tatttcagtt cttcataact 3420 aatacttcat gactattgct tttcaggtat tccttcataa caaatacttt ggctttcata 3480 tatttgagta aagtccccct tgaggaagag tagaagaact gcactttgta aatactatcc 3540 tggaatccaa acggatagac aaggatggtg ctacctcttt ctggagagta cgtgagcaag 3600 gcctgttttg ttaacatgtt ccttaggaga caaaacttag gagagacacg catagcagaa 3660 aatggacaaa aactaacaaa tgaatgggaa ttgtacttga ttagcattga agaccttgtt 3720 tatactatga taaatgtttg tatttgctgg aagtgctact gacggtaaac cctttttgtt 3780 taaatgtgtg ccctagtagc ttgcagtatg atctattttt taagtactgt acttagctta 3840 tttaaaaatt ttatgtttaa aattgcatag tgctctttca ttgaagaagt tttgagagag 3900 agatagaatt aaattcactt atcttaccat ctagagaaac ccaatgttaa aactttgttg 3960 tccattattt ctgtctttta ttcaacattt tttttagagg gtgggaggaa tacagaggag 4020 gtacaatgat acacaaatga gagcactete catgtattgt tttgteetgt ttttcagtta 4080 acaatatatt atgagcatat ttccatttca ttaaatattc ttccacaaag ttattttgat 4140 ggctgtatat caccctactt tatgaatgta ccatattaat ttatttcctg gtgtgggtta 4200 tttgatttta taatcttacc tttagaataa tgaaacacct gtgaagcttt agaaaatact 4260 ggtgcctggg tctcaactcc acagattctg atttaactgg tctgggttac agactaggca 4320 ttgggaattc aaaaagttcc cccagtgatt ctaatgtgta gccaagatcg ggaacccttg 4380 tagacaggga tgataggagg tgagccactc ttagcatcca tcatttagta ttaacatcat 4440 catcttgagt tgctaagtga atgatgcacc tgacccactt tataaagaca catgtgcaaa 4500 taaaattatt ataggacttg gtttattagg gcttgtgctc taagttttct atgttaagcc 4560 atacatcgca tactaaatac tttaaaatgt accttattga catacatatt aagtgaaaag 4620 tgtttctgag ctaaacaatg acagcataat tatcaagcaa tgataatttg aaatgaattt 4680 attattctgc aacttaggga caagtcatct ctctgaattt tttgtacttt gagagtattt 4740 gttatatttg caagatgaag agtctgaatt ggtcagacaa tgtcttgtgt gcctggcata 4800

tgataggcat ttaatagttt taaagaatta atgtatttag atgaattgca taccaaatct 4860 gctgtctttt ctttatggct tcattaactt aatttgagag aaattaatta ttctgcaact 4920 tagggacaag tcatgtcttt gaatattctg tagtttgagg agaatatttg ttatatttgc 4980 aaaataaaat aagtttgcaa gttttttttt tctgccccaa agagctctgt gtccttgaac 5040 ataaaataca aataaccgct atgctgttaa ttattggcaa atgtcccatt ttcaacctaa 5100 ggaaatacca taaagtaaca gatataccaa caaaaggtta ctagttaaca ggcattgcct 5160 gaaaagagta taaaagaatt tcagcatgat tttccatatt gtgcttccac cactgccaat 5220 aaca 5224

<210> 6 <211> 822 <212> DNA

<213> Homo sapiens

<400> 6 gcattgctgt gaactctgta cttaggacta aactttgagc aataacacac atagattgag 60 gattgtttgc tgttagcata caaactctgg ttcaaagctc ctctttattg cttgtcttgg 120 aaaatttgct gttcttcatg gtttctcttt tcactgctat ctatttttct caaccactca 180 catggctaca ataactgtct gcaagcttat gattcccaaa tatctatctc tagcctcaat 240 cttgttccag aagataaaaa gtagtattca aatgcacatc aacgtctcca cttggagggc 300 ttaaagacgt ttcaacatac aaaccgggga gttttgcctg gaatgtttcc taaaatgtgt 360 cctgtagcac atagggtcct cttgttcctt aaaatctaat tacttttagc ccagtgctca 420 tcccacctat ggggagatga gagtgaaaag ggagcctgat taataattac actaagtcaa 480 taggcataga gccaggactg tttgggtaaa ctggtcactt tatcttaaac taaatatatc 540 caaaactgaa catgtactta gttactaagt ctttgacttt atctcattca taccactcag 600 ctttatccag gccacttatg agctctgtgt ccttgaacat aaaatacaaa taaccgctat 660 gctgttaatt attggcaaat gtcccatttt caacctaagg aaataccata aagtaacaga 720 tataccaaca aaaggttact agttaacagg cattgcctga aaagagtata aaagaatttc 780 agcatgattt tccatattgt gcttccacca ctgccaataa ca 822

<210> 7 <211> 472 <212> DNA <213> Homo sapiens

```
<400> 7
agccaccacc cagtgagect ttttctagec cecagageca cetetgteac cttectgttg 60
ggcatcatec cacetteeca gagecetgga gageatgggg agaceeggga ceetgetggg 120
tttetetgte acaaaggaaa ataateeece tggtgtgaca gaeeeaagga cagaacacag 180
cagaggteag cactggggaa gacaggttgt ceteceaggg gatgggggte catecacett 240
geegaaaaga tttgtetgag gaactgaaaa tagaagggaa aaaagaggag ggacaaaaga 300
ggeagaaatg agagggagg ggacagagga cacetgaata aagaceacae ecatgaeeca 360
cgtgatgetg agaagtaete etgeeetagg aagagaetea gggeagaggg aggaaggaca 420
geagaceaga cagteacage ageettgaca aaacgtteet ggaacteaag ca 472
```

<210> 8

<211> 858

<212> DNA

<213> Homo sapiens

<400> 8

cgagcggccc ctcagcttcg gcgcccagcc ccgcaaggct cccggtgacc actagagggc 60 gggaggagct cctggccagt ggtggagagt ggcaaggaag gaccctaggg ttcatcggag 120 cccaggttta ctcccttaag tggaaatttc ttcccccact cctccttggc tttctccaag 180 gagggaaccc aggctgctgg aaagtccggc tggggcgggg actgtgggtt caggggagaa 240 cggggtgtgg aacgggacag ggagcggtta gaagggtggg gctattccgg gaagtggtgg 300 ggggagggag cccaaaacta gcacctagtc cactcattat ccagccctct tatttctcgg 360 ccgctctgct tcagtggacc cggggagggc ggggaagtgg agtgggagac ctaggggtgg 420 gcttcccgac cttgctgtac aggacctcga cctagctggc tttgttcccc atccccacgt 480 tagttgttgc cctgaggcta aaactagagc ccaggggccc caagttccag actgcccctc 540 cccctcccc cggagccagg gagtggttgg tgaaaggggg aggccagctg gagaacaaac 600 gggtagtcag ggggttgagc gattagagcc cttgtaccct acccaggaat ggttggggag 660 gaggaggaag aggtaggagg taggggaggg ggcggggttt tgtcacctgt cacctgctcg 720 ctgtgcctag ggcgggcggg cggggagtgg ggggaccggt ataaagcggt aggcgcctgt 780 gcccgctcca cctctcaagc agccagcgcc tgcctgaatc tgttctgccc cctccccacc 840 858 catttcacca ccaccatg

<210> 9

<211><212><213>		sapi	ens												
<400>		a a crt	acat t	t 20	acct.	ataa	. ~+	>++~	a+ a a	t ~ > -	- t - a -		atta	aggttc	60
aagee	cccac	aagc	gcacc	.c as	geee		a gu	actg	Lya	Lya	accca	aca	gttta	iggete	80
aatgg	cgttc	aaaa	cttga	it ca	aaaa	atgad	ca	gacti	tat	atto	cttad	cac	caaca	atctat	120
ctgat	tggag	gaat	ggata	a ta	agtca	atcat	gti	taaa	acat	ctad	ccati	cc	agtta	agaaa	180
atatg	atagc	atcti	tgttc	t ta	agtct	tttt	cti	caata	aggg	acat	caaaq	gcc	cacaa	ataaa	240
aatat	gcctg	aagaa	atggg	a ca	aggca	attg	g gca	attgi	cca	tgc	ctagi	caa .	agtad	ctccaa	300
gaacc	tattt	gtata	actag	a to	gacad	caato	g tca	aatgi	ctg	tgta	acaa	ctg	ccaad	ctggga	360
tgcaa	gacac	tgcc	catgo	c aa	atcat	cct	g aaa	aagca	agct	ataa	aaaa	gca ·	ggaag	gctact	420
ctgca	ccttg	tcagt	gagg	t co	cagat	cacct	aca	ag							454
<210> 10 <211> 307 <212> DNA <213> Homo sapiens <220> <221> CDS <222> (2)(304)															
	acc g							ar Th					sn Th	cc act nr Thr 15	49
	cc gga hr Gly														97
gtc aa Val Aa	at gac sn Asp 35	Trp													145
	tt gtt he Val 50	tgc Cys	ctt Leu	att Ile	att Ile 55	atg Met	tgg Trp	ctt Leu	att Ile	tgt Cys 60	tgc Cys	cta Leu	aag Lys	cgc Arg	193
aga co Arg A: 65	gc gcc rg Ala	aga Arg	ccc Pro	ccc Pro 70	atc Ile	tat Tyr	agg. Arg	cct Pro	atc Ile 75	att Ile	gtg Val	ctc Leu	aac Asn	cca Pro 80	241
cac aa His A	at gaa sn Glu														289

ctt tta cag tat gat taa

307

```
Leu Leu Gln Tyr Asp
           100
<210> 11
<211> 101
<212> PRT
<213> Homo sapiens
<400> 11
Met Thr Gly Ser Thr Ile Ala Pro Thr Thr Asp Tyr Arg Asn Thr Thr
                  5
Ala Thr Gly Leu Thr Ser Ala Leu Asn Leu Pro Gln Val His Ala Phe
Val Asn Asp Trp Ala Ser Leu Asp Met Trp Trp Phe Ser Ile Ala Leu
Met Phe Val Cys Leu Ile Ile Met Trp Leu Ile Cys Cys Leu Lys Arg
Arg Arg Ala Arg Pro Pro Ile Tyr Arg Pro Ile Ile Val Leu Asn Pro
                     70
His Asn Glu Lys Ile His Arg Leu Asp Gly Leu Lys Pro Cys Ser Leu
Leu Leu Gln Tyr Asp
            100
<210> 12
<211> 25
<212> DNA
<213> Unknown
<223> Description of Unknown Organism: unknown
<400> 12
                                                                    25
ggacctcgag gtctccatga gctac
<210> 13
 <211> 23
 <212> DNA
<213> Unknown
<223> Description of Unknown Organism: unknown
```

<210> 14

<400> 13

agctcgagct tcgggatcct gag

23

```
<211> 19
<212> DNA
<213> Unknown
<223> Description of Unknown Organism: unknown
<400> 14
tcgtcttcaa gaattctca
                                                                     19
<210> 15
<211> 20
<212> DNA
<213> Unknown
<220>
<223> Description of Unknown Organism: unknown
<400> 15
tttcagtcac cggtgtcgga
                                                                     20
<210> 16
<211> 20
<212> DNA
<213> Unknown
<223> Description of Unknown Organism: unknown
<400> 16
gcattctcta gacacaggtg
                                                                     20
<210> 17
<211> 22
<212> DNA
<213> Unknown
<223> Description of Unknown Organism: unknown
<400> 17
tccgacaccg ggtgacctga aa
                                                                    22
<210> 18
<211> 29
<212> DNA
<213> Unknown
<223> Description of Unknown Organism: unknown
<400> 18
cattaaccgg tacctctaga aaatctagc
                                                                    29
```

```
<210> 19
<211> 27
<212> DNA
<213> Unknown
<220>
<223> Description of Unknown Organism: unknown
<400> 19
cattaaccgg taagcttggg gctgggg
                                                                    27
<210> 20
<211> 26
<212> DNA
<213> Unknown
<220>
<223> Description of Unknown Organism: unknown
<400> 20
ccgctcgaga tcacactccg ccacac
                                                                    26
<210> 21
<211> 24
<212> DNA
<213> Unknown
<220>
<223> Description of Unknown Organism: unknown
<400> 21
ccgctcgagc actcttgagt gcca
                                                                    24
<210> 22
<211> 156
<212> DNA
<213> Unknown
<220>
<223> Description of Unknown Organism: unknown
tcgagggatg ttgtagtaaa tttgggcgta accgagtaag atttggccat tttcgcggga 60
aaactgaata agactcttcg aaatctgaat aattttgtgt tactcatagc gcgtaatatt 120
tgtctagggc cgcggggact ttgaccgttt acgtgg
                                                                    156
<210> 23
<211> 156
<212> DNA
```

```
<213> Unknown
<220>
<223> Description of Unknown Organism: unknown
<400> 23
gatcccacgt aaacggtcaa agtccccgcg gccctagaca aatattacgc gctatgagta 60
acacaaaatt attcagattt cgaagagtct tattcagttt tcccgcgaaa atggccaaat 120
cttactcggt tacgcccaaa tttactacaa catccc
                                                                    156
<210> 24
<211> 27
<212> DNA
<213> Unknown
<220>
<223> Description of Unknown Organism: unknown
<400> 24
ggaagatctg aaatctagct gatatag
                                                                    27
<210> 25
<211> 24
<212> DNA
<213> Unknown
<223> Description of Unknown Organism: unknown
<400> 25
ttctcgagaa gcttggggct gggg
                                                                    24
<210> 26
<211> 39
<212> DNA
<213> Unknown
<223> Description of Unknown Organism: unknown
<400> 26
gtcgacgtga aatctgaata attttgtgtt actcatagc
                                                                    39
<210> 27
<211> 23
<212> DNA
<213> Unknown
<220>
<223> Description of Unknown Organism: unknown
```

caccggcgca caccaaaaac gtc	23
<210> 28 <211> 21 <212> DNA <213> Unknown	
<220> <223> Description of Unknown Organism: unknown	
<400> 28 gcccacggcc gcattatata c	21
<210> 29 <211> 21 <212> DNA <213> Unknown	
<220> <223> Description of Unknown Organism: unknown	
<400> 29 gtatataatg cggccgtggg c	21
<210> 30 <211> 21 <212> DNA <213> Unknown	
<220> <223> Description of Unknown Organism: unknown	
<400> 30 ccagaaaatc cagcaggtac c	21
<210> 31 <211> 26 <212> DNA <213> Unknown	
<220> <223> Description of Unknown Organism: unknown	
<400> 31 taacggccgt ctagaaatct agctga	26
<210> 32 <211> 23 <212> DNA <213> Unknown	

<400> 27

```
<220>
<223> Description of Unknown Organism: unknown
<400> 32
taacggccga agcttgggct ggg
                                                                    23
<210> 33
<211> 20
<212> DNA
<213> Unknown
<220>
<223> Description of Unknown Organism: unknown
<400> 33
taactcacgt tgtgcattgt
                                                                    20
<210> 34
<211> 21
<212> DNA
<213> Unknown
<220>
<223> Description of Unknown Organism: unknown
<400> 34
ggtgccgtgc tcgagtggtg t
                                                                    21
<210> 35
<211> 21
<212> DNA
<213> Unknown
<223> Description of Unknown Organism: unknown
<400> 35
acaccactcg agcacggcac c
                                                                    21
<210> 36
<211> 24
<212> DNA
<213> Unknown
<223> Description of Unknown Organism: unknown
<400> 36
gctactattc gacagtttgt actg
                                                                    24
<210> 37
<211> 27
```

```
<212> DNA
<213> Unknown
<223> Description of Unknown Organism: unknown
<400> 37
                                                                    27
gggtcgacgt acctctagaa atctagc
<210> 38
<211> 30
<212> DNA
<213> Unknown
<223> Description of Unknown Organism: unknown
<400> 38
gtttgtgtat tttagatcaa agatgctgca
                                                                    30
<210> 39
<211> 26
<212> DNA
<213> Unknown
<220>
<223> Description of Unknown Organism: unknown
<400> 39
gcatctttga tctaaaatac acaaac
                                                                    26
<210> 40
<211> 30
<212> DNA
<213> Unknown
<220>
<223> Description of Unknown Organism: unknown
taaaggagga gatctgccta aaacactgca
                                                                    30
<210> 41
<211> 25
<212> DNA
<213> Unknown
<223> Description of Unknown Organism: unknown
<400> 41
gtgttttagg cagateteet eettt
                                                                    25
```

```
<210> 42
<211> 43
<212> DNA
<213> Unknown
<220>
<223> Description of Unknown Organism: unknown
gcaacccacc ggtgctaatc aagtatggca aaggagtaag cgc
                                                                   43
<210> 43
<211> 26
<212> DNA
<213> Unknown
<220>
<223> Description of Unknown Organism: unknown
<400> 43
tggccttgct agactgctcc ttcagc
                                                                   26
<210> 44
<211> 822
<212> DNA
<213> Unknown
<220>
<223> Description of Unknown Organism: unknown
gcattgctgt gaactctgta cttaggacta aactttgagc aataacacac atagattgag 60
gattgtttgc tgttagcata caaactctgg ttcaaagctc ctctttattg cttgtcttgg 120
aaaatttgct gttcttcatg gtttctcttt tcactgctat ctatttttct caaccactca 180
catggctaca ataactgtct gcaagcttat gattcccaaa tatctatctc tagcctcaat 240
cttgttccag aagataaaaa gtagtattca aatgcacatc aacgtctcca cttggagggc 300
ttaaagacgt ttcaacatac aaaccgggga gttttgcctg gaatgtttcc taaaatgtgt 360
cctgtagcac atagggtcct cttgttcctt aaaatctaat tacttttagc ccagtqctca 420
tcccacctat ggggagatga gagtgaaaag ggagcctgat taataattac actaagtcaa 480
taggcataga gccaggactg tttgggtaaa ctggtcactt tatcttaaac taaatatatc 540
caaaactgaa catgtactta gttactaagt ctttgacttt atctcattca taccactcag 600
ctttatccag gccacttatg agctctgtgt ccttgaacat aaaatacaaa taaccgctat 660
gctgttaatt attggcaaat gtcccatttt caacctaagg aaataccata aagtaacaga 720
```

tataccaaca aaaggttact agttaacagg cattgcctga aaagagtata aaagaatttc 780 agcatgattt tccatattgt gcttccacca ctgccaataa ca 822

<210> 45

<211> 5224

<212> DNA

<213> Unknown

<220>

<223> Description of Unknown Organism: unknown

<400> 45

gaattettag aaatatgggg gtaggggtgg tggtggtaat tetgttttea ceccataggt 60 gagataagca ttgggttaaa tgtgctttca cacacacatc acatttcata agaattaagg 120 aacagactat gggctggagg actttgagga tgtctgtctc ataacacttg ggttgtatct 180 gttctatggg gcttgtttta agcttggcaa cttgcaacag ggttcactga ctttctcccc 240 aageccaagg tactgteete tttteatate tgttttgggg cetetgggge ttgaatatet 300 gagaaaatat aaacatttca ataatgttct gtggtgagat gagtatgaga gatgtgtcat 360 tcatttgtat caatgaatga atgaggacaa ttagtgtata aatccttagt acaacaatct 420 gagggtaggg gtggtactat tcaatttcta tttataaaga tacttatttc tatttattta 480 tgcttgtgac aaatgttttg ttcgggacca caggaatcac aaagatgagt ctttgaattt 540 aagaagttaa tggtccagga ataattacat agcttacaaa tgactatgat ataccatcaa 600 acaagaggtt ccatgagaaa ataatctgaa aggtttaata agttgtcaaa ggtgagaggg 660 ctcttctcta gctagagact aatcagaaat acattcaggg ataattattt gaatagacct 720 taagggttgg gtacattttg ttcaagcatt gatggagaag gagagtgaat atttgaaaac 780 attttcaact aaccaaccac ccaatccaac aaacaaaaa tgaaaagaat ctcagaaaca 840 gtgagataag agaaggaatt ttctcacaac ccacacgtat agctcaactg ctctgaagaa 900 gtatatatct aatatttaac actaacatca tgctaataat gataataatt actgtcattt 960 tttaatgtct ataagtacca ggcatttaga agatattatt ccatttatat atcaaaataa 1020 acttgagggg atagatcatt ttcatgatat atgagaaaaa ttaaaaacag attgaattat 1080 ttgcctgtca tacagctaat aattgaccat aagacaatta gatttaaatt agttttgaat 1140 ctttctaata ccaaagttca gtttactgtt ccatgttgct tctgagtggc ttcacagact 1200 tatgaaaaag taaacggaat cagaattaca tcaatgcaaa agcattgctg tgaactctgt 1260

acttaggact aaactttgag caataacaca catagattga ggattgtttg ctgttagcat 1320 acaaactctg gttcaaagct cctctttatt gcttgtcttg gaaaatttgc tgttcttcat 1380 ggtttctctt ttcactgcta tctatttttc tcaaccactc acatggctac aataactgtc 1440 tgcaagetta tgatteecaa atatetatet etageeteaa tettgtteea gaagataaaa 1500 agtagtattc aaatgcacat caacgtctcc acttggaggg cttaaagacg tttcaacata 1560 caaaccgggg agttttgcct ggaatgtttc ctaaaatgtg tcctgtagca catagggtcc 1620 tcttgttcct taaaatctaa ttacttttag cccagtgctc atcccaccta tggggagatg 1680 agagtgaaaa gggagcctga ttaataatta cactaagtca ataggcatag agccaggact 1740 gtttgggtaa actggtcact ttatcttaaa ctaaatatat ccaaaactga acatgtactt 1800 agttactaag tetttgaett tateteatte ataccaetea getttateea ggeeaettat 1860 ttgacagtat tattgcgaaa acttcctaac tggtctcctt atcatagtct tatccccttt 1920 tgaaacaaaa gagacagttt caaaatacaa atatgatttt tattagctcc cttttgttgt 1980 ctataatagt cccagaagga gttataaact ccatttaaaa agtctttgag atgtggccct 2040 tgccaacttt gccaggaatt cccaatatct agtattttct actattaaac tttgtgcctc 2100 ttcaaaactg cattttctct cattccctaa gtgtgcattg ttttccctta ccggttggtt 2160 tttccaccac cttttacatt ttcctggaac actataccct ccctcttcat ttggcccacc 2220 tctaattttc tttcagatct ccatgaagat gttacttcct ccaggaagcc ttatctgacc 2280 cctccaaaga tgtcatgagt tcctcttttc attctactaa tcacagcatc catcacacca 2340 tgttgtgatt actgatacta ttgtctgttt ctctgattag gcagtaagct caacaagagc 2400 tacatggtgc ctgtctcttg ttgctgatta ttcccatcca aaaacagtgc ctggaatgca 2460 gacttaacat tttattgaat gaataaataa aaccccatct atcgagtgct actttgtgca 2520 agacccggtt ctgaggcatt tatatttatt gatttattta attctcattt aaccatgaag 2580 gaggtactat cactatcctt attttatagt tgataaagat aaagcccaga gaaatgaatt 2640 aactcaccca aagtcatgta gctaagtgac agggcaaaaa ttcaaaccag ttccccaact 2700 ttacgtgatt aatactgtgc tatactgcct ctctgatcat atggcatgga atgcagacat 2760 ctgctccgta aggcagaata tggaaggaga ttggaggatg acacaaaacc agcataatat 2820 cagaggaaaa gtccaaacag gacctgaact gatagaaaag ttgttactcc tggtgtagtc 2880 gcatcgacat cttgatgaac tggtggctga cacaacatac attggcttga tgtgtacata 2940 ttatttgtag ttgtgtgtgt atttttatat atatatttgt aatattgaaa tagtcataat 3000

ttactaaagg cctaccattt gccaggcatt tttacatttg tcccctctaa tcttttgatg 3060 agatgatcag attggattac ttggccttga agatgatata tctacatcta tatctatatc 3120 tatatctata tctatatcta tatctatatc tatatctata tatgtatatc agaaaagctg 3180 aaatatgttt tgtaaagtta taaagatttc agactttata gaatctggga tttgccaaat 3240 qtaacccctt tctctacatt aaacccatgt tqqaacaaat acatttatta ttcattcatc 3300 aaatgttgct gagtcctggc tatgaaccag acactgtgaa agcctttggg atattttgcc 3360 catgcttggg caagcttata tagtttgctt cataaaactc tatttcagtt cttcataact 3420 aatacttcat qactattqct tttcaqqtat tccttcataa caaatacttt ggctttcata 3480 tatttgagta aagtccccct tgaggaagag tagaagaact gcactttgta aatactatcc 3540 tggaatccaa acggatagac aaggatggtg ctacctcttt ctggagagta cgtgagcaag 3600 gcctqttttq ttaacatqtt ccttaqqaqa caaaacttag gagagacacg catagcagaa 3660 aatggacaaa aactaacaaa tgaatgggaa ttgtacttga ttagcattga agaccttgtt 3720 tatactatga taaatgtttg tatttgctgg aagtgctact gacggtaaac cctttttgtt 3780 taaatgtgtg ccctagtagc ttgcagtatg atctattttt taagtactgt acttagctta 3840 tttaaaaatt ttatgtttaa aattgcatag tgctctttca ttgaagaagt tttgagagag 3900 agatagaatt aaattcactt atcttaccat ctagagaaac ccaatgttaa aactttgttg 3960 tccattattt ctqtctttta ttcaacattt tttttaqagq qtqqqaqqaa tacagaggag 4020 gtacaatgat acacaaatga gagcactctc catgtattgt ttttgtcctgt ttttcagtta 4080 acaatatatt atgagcatat ttccatttca ttaaatattc ttccacaaag ttattttgat 4140 qqctqtatat caccctactt tatqaatqta ccatattaat ttatttcctg gtgtgggtta 4200 tttgatttta taatcttacc tttagaataa tgaaacacct gtgaagcttt agaaaatact 4260 ggtgcctggg tctcaactcc acagattctg atttaactgg tctgggttac agactaggca 4320 ttqqqaattc aaaaaqttcc cccaqtqatt ctaatqtqta gccaaqatcq ggaacccttg 4380 tagacaggga tgataggagg tgagccactc ttagcatcca tcatttagta ttaacatcat 4440 catcttgagt tgctaagtga atgatgcacc tgacccactt tataaagaca catgtgcaaa 4500 taaaattatt ataggacttg gtttattagg gcttgtgctc taagttttct atgttaagcc 4560 atacatcgca tactaaatac tttaaaatgt accttattga catacatatt aagtgaaaag 4620 tgtttctgag ctaaacaatg acagcataat tatcaagcaa tgataatttg aaatgaattt 4680

```
attattctgc aacttaggga caagtcatct ctctgaattt tttgtacttt gagagtattt 4740
gttatatttg caagatgaag agtctgaatt ggtcagacaa tgtcttgtgt gcctggcata 4800
tgataggcat ttaatagttt taaagaatta atgtatttag atgaattgca taccaaatct 4860
gctgtctttt ctttatggct tcattaactt aatttgagag aaattaatta ttctgcaact 4920
tagggacaag tcatgtcttt gaatattctg tagtttgagg agaatatttg ttatatttgc 4980
aaaataaaat aagtttgcaa gttttttttt tctgccccaa agagctctgt gtccttgaac 5040
ataaaataca aataaccgct atgctgttaa ttattggcaa atgtcccatt ttcaacctaa 5100
ggaaatacca taaagtaaca gatataccaa caaaaggtta ctagttaaca ggcattgcct 5160
gaaaagagta taaaagaatt tcagcatgat tttccatatt gtgcttccac cactgccaat 5220
aaca
                                                                   5224
<210> 46
<211> 21
<212> DNA
<213> Unknown
<223> Description of Unknown Organism: Unknown
<400> 46
gcccacggcc gcattatata c
                                                                   21
<210> 47
<211> 21
<212> DNA
<213> Unknown
<223> Description of Unknown Organism: Unknown
<400> 47
gtatataatg cggccgtggg c
                                                                   21
<210> 48
<211> 29
<212> DNA
<213> Unknown
<223> Description of Unknown Organism: Unknown
<400> 48
```

gtgaccggtg cattgctgtg aactctgta

29

```
<210> 49
<211> 27
<212> DNA
<213> Unknown
<223> Description of Unknown Organism: Unknown
<400> 49
ataagtggcc tggataaagc tgagtgg
                                                                     27
<210> 50
<211> 28
<212> DNA
<213> Unknown
<223> Description of Unknown Organism: Unknown
<400> 50
gtcaccggtc tttgttattg gcagtggt
                                                                     28
<210> 51
<211> 30
<212> DNA
<213> Unknown
<220>
<223> Description of Unknown Organism: Unknown
<400> 51
atccaggcca cttatgagct ctgtgtcctt
                                                                     30
<210> 52
<211> 26
<212> DNA
<213> Unknown
<220>
<223> Description of Unknown Organism: Unknown
tatcggccgg cattgctgtg aactct
                                                                     26
<210> 53
<211> 26
<212> DNA
<213> Unknown
<220>
<223> Description of Unknown Organism: Unknown
<400> 53
```

SF\3130962.1

```
<210> 54
<211> 472
<212> DNA
<213> Unknown
<220>
<223> Description of Unknown Organism: Unknown
<400> 54
agccaccacc cagtgagcct ttttctagcc cccagagcca cctctgtcac cttcctgttg 60
ggcatcatcc caccttccca gagccctgga gagcatgggg agacccggga ccctgctggg 120
tttctctgtc acaaaggaaa ataatccccc tggtgtgaca gacccaagga cagaacacag 180
cagaggtcag cactggggaa gacaggttgt cctcccaggg gatgggggtc catccacctt 240
gccgaaaaga tttgtctgag gaactgaaaa tagaagggaa aaaagaggag ggacaaaaga 300
ggcagaaatg agaggggagg ggacagagga cacctgaata aagaccacac ccatgaccca 360
cgtgatgctg agaagtactc ctgccctagg aagagactca gggcagaggg aggaaggaca 420
gcagaccaga cagtcacagc agccttgaca aaacgttcct ggaactcaag ca 472
<210> 55
<211> 26
<212> DNA
<213> Unknown
<223> Description of Unknown Organism: Unknown
<400> 55
                                                                   26
attaccggta gccaccaccc agtgag
<210> 56
<211> 26
<212> DNA
<213> Unknown
<223> Description of Unknown Organism: Unknown
<400> 56
                                                                   26
tagaccggtg cttgagttcc aggaac
<210> 57
<211> 21
<212> DNA
```

<213> Unknown

```
<220>
<223> Description of Unknown Organism: Unknown
<400> 57
                                                                    21
atttgtctag ggccgggact t
<210> 58
<211> 24
<212> DNA
<213> Unknown
<220>
<223> Description of Unknown Organism: Unknown
<400> 58
cgcgcgcaaa acccctaaat aaag
                                                                    24
<210> 59
<211> 21
<212> DNA
<213> Unknown
<220>
<223> Description of Unknown Organism: Unknown
<400> 59
taacggccga gccaccaccc a
                                                                    21
<210> 60
<211> 23
<212> DNA
<213> Unknown
<220>
<223> Description of Unknown Organism: Unknown
<400> 60
tatcggccgg cttgagttcc agg
                                                                    23
<210> 61
<211> 307
<212> DNA
<213> Unknown
<220>
<223> Description of Unknown Organism: Unknown
gatgacegge teaaceateg egeceacaae ggaetatege aacaceaetg etaceggaet 60
aacatctgcc ctaaatttac cccaagttca tgcctttgtc aatgactggg cgagcttgga 120
```

satisfying tittecatag egettatige tyricigeett accattatige gyerraneety	100
ttgcctaaag cgcagacgcg ccagaccccc catctatagg cctatcattg tgctcaaccc	240
acacaatgaa aaaattcata gattggacgg tctgaaacca tgttctcttc ttttacagta	300
tgattaa	307
<210> 62	
<211> 26	
<212> DNA <213> Unknown	
(213) Ulikilowii	
<220>	
<223> Description of Unknown Organism: Unknown	
<400> 62	
taatccggac ggtgaccact agaggg	26
<210> 63	
<211> 26	
<211> 20 <212> DNA	
<213> Unknown	
<220>	
<223> Description of Unknown Organism: Unknown	
<400> 63	~ ~
tattccggat cacttaggca gcgctg	26
<210> 64	
<211> 24	
<212> DNA	
<213> Unknown	
<220>	
<223> Description of Unknown Organism: Unknown	
400 64	
<400> 64	24
taacggccgc ggtgaccact agag	24
<210> 65	
<211> 24	
<212> DNA	
<213> Unknown	
<220>	
<223> Description of Unknown Organism: Unknown	
<400> 65	
<400> 65 tatcggccgg cagaacagat tcag	24

```
<210> 66
<211> 34
<212> DNA
<213> Unknown
 <220>
 <223> Description of Unknown Organism: Unknown
 <400> 66
 gatcaccggt aagcttccac aagtgcattt agcc
                                                                      34
 <210> 67
 <211> 33
 <212> DNA
 <213> Unknown
 <223> Description of Unknown Organism: Unknown
 <400> 67
 gatcaccggt ctgtaggtat ctggacctca ctg
                                                                      33
 <210> 68
 <211> 34
 <212> DNA
 <213> Unknown
 <220>
 <223> Description of Unknown Organism: Unknown
 gatccggccg aagcttccac aagtgcattt agcc
                                                                      34
 <210> 69
 <211> 33
 <212> DNA
 <213> Unknown
 <220>
 <223> Description of Unknown Organism: Unknown
 gatccggccg ctgtaggtat ctggacctca ctg
                                                                      33
 <210> 70
 <211> 32
 <212> DNA
 <213> Unknown
 <223> Description of Unknown Organism: Unknown
 <400> 70
```

```
gatcggtacc aaaagcttag agatgacctc cc
<210> 71
<211> 35
<212> DNA
<213> Unknown
<220>
<223> Description of Unknown Organism: Unknown
<400> 71
gatcctcgag gcaataatac cgttttcttt tctgg
                                                                   35
Error! Main Document Only.
```

32